				. /-		dal
		EAST Search H	istory	10/5	29,	486
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	(gijsbertus near3 rietveld).in. (gerry near3 martina near3 regina near3 van near3 druten). in.	US-PGPUB; USPAT	OR	ON	2007/03/02 14:52
S2	1	(gijsbertus near3 rietveld).in. (gerry near3 martina).in. (regina near3 van near3 druten).in.	US-PGPUB; USPAT	OR	ON	2007/03/05 12:24
S3	2	"02101859"	EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
S4	4	"10056537"	EPO; JPO; DERWENT	OR	ON	2007/03/02 14:56
S5	6	"0432381"	EPO; JPO; DERWENT	OR	ON	2007/03/05 12:42
S6	2	"19812512"	EPO; JPO; DERWENT	OR	ON	2007/03/05 13:00
S7 .	0	"WO 02101859"	EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
S8	0	"WO02101859"	EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
S9	3	"2002101859"	EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
S11	1	10/529486	US-PGPUB; USPAT	OR	ON	2007/03/05 10:30
S12	0	"2002122967"	US-PGPUB; USPAT	OR	ON	2007/03/05 12:24
S13	11	Gorina.in.	US-PGPUB; USPAT	OR	ON	2007/03/05 12:25
S14	0	"00432381"	EPO; JPO; DERWENT	OR	ON	2007/03/05 12:42
S15	7	"432381"	EPO; JPO; DERWENT	OR	ON	2007/03/05 12:42
S16	8	"1209753"	EPO; JPO; DERWENT	OR	ON	2007/03/05 13:00
S17	17	429/44,45,.ccls. and (iron ss (stain\$3 steel)) with (chromium Cr) with (support substrate backing grid)	US-PGPUB; USPAT	OR	ON	2007/03/08 10:44
S18	24	429/44,45,.ccls. and (iron ss (stain\$3 steel)) with (chromium Cr) with (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 14:59
S19	7	S18 not S17	US-PGPUB; USPAT	OR	ON	2007/03/08 11:08
S20	24	S18 and (powder fine particula\$3 particl\$3)	US-PGPUB; USPAT	OR	ON	2007/03/08 10:44
S21	6	S18 and (sinter\$3 with (powder fine particula\$3 particl\$3))	US-PGPUB; USPAT	OR	ON	2007/03/08 10:58
S22	5	S21 and (electrolyte with thick\$4)	US-PGPUB; USPAT	OR	ON	2007/03/08 10:59
S23	1	S21 and (anode with (nickel Ni))	US-PGPUB; USPAT	OR	ON	2007/03/08 11:00

S24	3	S18 and (anode with (nickel Ni))	US-PGPUB; USPAT	OR	ON	2007/03/08 11:01
S25	1	S18 and (anode with (nickel Ni)) and LSM	US-PGPUB; USPAT	OR	ON	2007/03/08 11:01
S26	1	S18 and (cathode with LSM)	US-PGPUB; USPAT	OR	ÓΝ	2007/03/08 11:09
S27	211	(SOFC (solid with oxide with fuel with cell))and (cathode with LSM)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:09
S28	156	(SOFC (solid with oxide with fuel with cell))and (cathode with LSM) and (anode with nickel)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:10
S29	130	S28 and (electrolyte with thick\$4)	US-PGPUB; USPAT	OR	ON	2007/03/08 18:37
S30	. 98	S28 and (electrolyte with thick\$4) and (cathode with (support substrate backing grid collector))	US-PGPUB; USPAT	OR	ON	2007/03/08 11:14
S31	10	S28 and (electrolyte with thick\$4) and (cathode with (support substrate backing grid collector) with sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:21
S32	1	S31 and (iron ss (stain\$4 with steel)) with (chromium Cr) with (support substrate backing grid collector)	US-PGPUB; USPAT	OR ·	ON	2007/03/08 11:16
S33	1	S31 and (iron ss (stain\$4 with steel)) with (chromium Cr)	US-PGPUB; USPAT	OR	ON	2007/03/08 17:12
S34	24	429/44,45,.ccls. and (iron ss (stain\$4 with steel)) with (chromium Cr) with (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:17
S35	9	S31 and (air same cathode)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:20
S36	7	S35 and (sintered\$3 with temperature)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:20
S37	10	S31 and (sinter\$3 with (powder fine))	US-PGPUB; USPAT	OR	ON	2007/03/08 11:24
S38	1	S32 and (suspension slurry)	US-PGPUB; USPAT	OR	ON	2007/03/08 11:23
S39	7	429/44,45,.ccls. and ((iron ss (stain\$3 steel)) with (chromium Cr)) same ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR .	ON	2007/03/08 15:08
S40	4	427/115.ccls. and ((iron ss (stain\$3 steel)) with (chromium Cr)) same ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/08 15:14
S41	0	427/115.ccls. and ((iron ss (stain\$3 steel)) with (chromium Cr)) same ((particle particulate fine) same (size diameter width length)) same (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 15:16
S42	1	427/126.6.ccls. and ((iron ss (stain\$3 steel)) with (chromium Cr)) same ((particle particulate fine) same (size diameter width length)) same (support substrate backing grid collector)	US-PGPUB; USPAT	OR .	ON	2007/03/08 15:35
S43	0	"427".ccls. and ((iron ss (stain\$3 steel)) with (chromium Cr)) same ((particle particulate fine) same (size diameter width length)) same (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 15:37

S44	0	"427".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) with (chromium Cr)) same ((particle particulate fine) same (size diameter width length)) same (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 16:32
S45	0	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) with (chromium Cr)) same ((particle particulate fine) same (size diameter width length)) same (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/09 18:00
S46	0	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) with (chromium Cr)) Fe\$1Crsame same ((particle particulate fine) same (size diameter width length)) and (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:09
S47	64	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr same ((particle particulate fine) same (size diameter width length)) and (support substrate backing grid collector)	US-PGPUB; USPAT	OR	ON	2007/03/08 16:54
S48	17	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr same ((particle particulate fine) same (size diameter width length)) and (support substrate backing grid collector) with (electrode cathode)	US-PGPUB; USPAT	OR	ON	2007/03/08 16:57
S49	113	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr same ((particle particulate fine) same (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/08 17:01
S50	17	S49 and (support substrate backing grid collector) with (electrode cathode)	US-PGPUB; USPAT	OR	ON	2007/03/08 16:58
S51	52749	((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr same ((particle particulate fine) same (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:02
S52	52731	((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr with ((particle particulate fine) same (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:02
S53	52731	((iron ss ferrit\$5 (stain\$4 with steel)) same (chromium Cr)) Fe\$1Cr with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:02
S54	47580	((iron ss ferrit\$5 (stain\$4 with steel)) with (chromium Cr)) Fe\$1Cr with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:02
S55	. 529	(cathode electrode with support) same ((iron ss ferrit\$5 (stain\$4 with steel)) with (chromium Cr)) Fe\$1Cr with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:03
S56	360	(cathode electrode with support) with ((iron ss ferrit\$5 (stain\$4 with steel)) with (chromium Cr)) Fe\$1Cr with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:04

		45.40.5				
S57	163	((cathode electrode) with (support substrate backing grid collector)) with ((iron ss ferrit\$5 (stain\$4 with steel)) with (chromium Cr)) Fe\$1Cr with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON .	2007/03/08 17:07
S58	7	S57 and (cathode with appl\$5)	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:08
S59	485	(iron ss fe (stain\$4 with steel)) with (chromium Cr) with ((cathode electrode) with (support substrate backing grid collector))	US-PGPUB; USPAT	OR	ON	2007/03/08 17:25
S60	224	(iron ss fe (stain\$4 with steel)) with (chromium Cr) with ((cathode electrode) with (support substrate backing grid collector))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:14
S61	92101	((iron ss fe (stain\$4 with steel)) with (chromium Cr)) fe\$1Cr with ((cathode electrode) with (support substrate backing grid collector))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:16
S62	224	(((iron ss fe (stain\$4 with steel)) with (chromium Cr)) fe\$1Cr) with ((cathode electrode) with (support substrate backing grid collector))	EPO; JPO; DERWENT	OR	ON	2007/03/08 18:39
S63	5	S62 and ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:01
S64	15	S62 and (size diameter width length)	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:20
S65	4	S62 and (electrolyte with thick\$5)	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:23
S66	168	(solid with oxide with fuel with cell) with (anode with (nickel ni))	US-PGPUB; USPAT	OR	ON	2007/03/08 17:26
S67	39	(solid with oxide with fuel with cell) with (anode with (nickel ni))	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:27
S68	1	S67 and (electrolyte with thick\$5)	EPO; JPO; DERWENT	OR	ON	2007/03/08 17:27
S69	1	2001-353680.NRAN.	DERWENT	OR	OFF	2007/03/08 17:30
S70	156	(SOFC (solid with oxide with fuel with cell))and (cathode with LSM) and (anode with nickel)	US-PGPUB; USPAT	OR	ON	2007/03/09 15:57
S71	0	S70 and ((anode electrode) with thick\$4)	EPO; JPO; DERWENT	OR	ON	2007/03/08 18:38
S72	25	S62 and (anode electrode) with thick\$4	EPO; JPO; DERWENT	OR	ON	2007/03/09 15:41
S73	224	(((iron ss fe (stain\$4 with steel)) with (chromium Cr)) fe\$1Cr) with ((cathode electrode) with (support substrate backing grid collector))	EPO; JPO; DERWENT	OR	ON	2007/03/09 15:44
S74	2	S73 and (anode with thick\$4)	EPO; JPO; DERWENT	OR	ON	2007/03/09 15:41
S75	492	(((iron ss fe (stain\$4 with steel)) with (chromium Cr)) fe\$1Cr) with ((cathode electrode) with (support substrate backing grid collector))	US-PGPUB; USPAT	OR	ON	2007/03/09 15:45
S76	48	S75 and (anode with thick\$4)	US-PGPUB; USPAT	OR	ON	2007/03/09 15:45

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S77	547	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5)	US-PGPUB; USPAT	OR	ON	2007/03/09 17:04
S78	371	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5) and (cathode with (substrate back\$3 grid collector support))	US-PGPUB; USPAT	OR	ON	2007/03/09 16:00
S79	5	S78 and (cathode with sintering with powder)	US-PGPUB; USPAT	OR	ON	2007/03/09 16:01
S80	23	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5)	EPO; JPO; DERWENT	OR	ON	2007/03/09 16:49
S81	5	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5) and sinter\$4	EPO; JPO; DERWENT	OR	ON	2007/03/09 16:49
S82	192	(SOFC (solid with oxide with fuel with cell)) and (thin same anode with thick\$5)	US-PGPUB; USPĀT	OR	ON	2007/03/09 17:39
S83	227	(SOFC (solid with oxide with fuel with cell)) and (thin\$3 same anode with thick\$5)	US-PGPUB; USPAT	OR	ON ·	2007/03/09 17:05
S84	119	(SOFC (solid with oxide with fuel with cell)) and (thin same anode) and 429/44,45.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/09 17:39
S85	107	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5) and 429/44,45.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/09 17:40
S86	88	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5) and 429/44,45.ccls. and sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 17:40
S87	62	(SOFC (solid with oxide with fuel with cell)) and (anode with thick\$5) and 429/44,45.ccls. and (cathode same sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 17:47
S88	10	(SOFC (solid with oxide with fuel with cell)) and 429/44,45.ccls. and ((cathode electrode powder) with suspension with sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 17:54
S89	21	(SOFC (solid with oxide with fuel with cell)) and 429/44,45.ccls. and ((cathode electrode powder) same suspension same sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 17:54
S90	0	"429".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON _.	2007/03/09 18:43
S91	0	"427".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:25
S92	0	"427".ccls. and ((iron ss ferrit\$5 (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:43
S93	0	"427".ccls. and ((iron FE ss ferrit\$5 (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:25
S94	10	((iron ss ferrit\$5 Fe (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:26
S95	0	"429".ccls. and ((iron ss fe ferrit\$5 (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON .	2007/03/09 18:41
S96	0	"427".ccls. and ((iron ss ferrit\$5 fe (stain\$4 steel)) same (chromium Cr)) same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:43
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S97	0	"429".ccls. and cathode same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:43
S98	0	"429".ccls. and cathode same suspension same sinter\$3	US-PGPUB; USPAT	OR	ON	2007/03/09 18:51
S99	61	cathode same suspension same sinter\$3	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:51
S10 0	31	cathode with suspension with sinter\$3	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:51
S10 1	10	cathode with suspension with sinter\$3 with powder	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:44
S10 2	207	(electrode cathode) same suspension same sinter\$3	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:51
S10 3	99	(electrode cathode) with suspension with sinter\$3	EPO; JPO; DERWENT	OR	ON	2007/03/09 18:51
S10 4	0	"429".ccls. and (electrode cathode) and (suspension same sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 18:52
S10 5	0	"427".ccls. and (electrode cathode) and (suspension same sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 18:53
S10 6	0	"427".ccls. and (electrode cathode) and (dispers\$4 colloidal emulsion suspens\$4) same (fire sinter\$3)	US-PGPUB; USPAT	OR .	ON	2007/03/09 18:58
S10 7	1263	(fuel with cell) and (electrode cathode) and (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:08
S10 8	726	(fuel with cell) and (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 18:59
S10 9	202	(fuel with cell) same (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3)	US-PGPUB; USPAT	OR	ON	2007/03/09 18:59
S11 0	117	(fuel with cell) same (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate)	US-PGPUB; USPAT	OR	ON	2007/03/09 19:00
S11 1	20	(fuel with cell) same (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate) same cast\$3	US-PGPUB; USPAT	OR	ON	2007/03/10 17:49
S11 2	1	"20030082434"	US-PGPUB; USPAT	OR	ON	2007/03/10 12:33
S11 3	4	(fuel with cell) same (support grid back\$3 collector) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate) same cast\$3	US-PGPUB; USPAT	OR	ON	2007/03/10 13:54
S11 4	0	(fuel with cell) same (support grid back\$3 collector) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate) same cast\$3	EPO; JPO; DERWENT	OR	ON	2007/03/10 13:54
S11 5	10	(fuel with cell) same (support grid back\$3 collector) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:09

S11 6	36	(fuel with cell) same (print\$3) same appl\$7 same (electrode cathode material)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:13
S11 7	33	(fuel with cell) same (print\$3 with appl\$7) same (electrode cathode material)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:14
S11 8	30	(fuel with cell) same (print\$3 with appl\$7) with (electrode cathode material)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:16
S11 9	0	(fuel with cell with oxide) same (print\$3 with appl\$7) with (electrode cathode material)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:16
S12 0	30	((fuel with cell) SOFC) same (print\$3 with appl\$7) with (electrode cathode material)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:19
S12 1	5	((fuel with cell) SOFC) same (print\$3 with appl\$7) with (electrode cathode material) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 14:35
S12 2	25	((fuel with cell) SOFC) same (print\$3 with appl\$7) with (electrode cathode material) same (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 14:48
S12 3	345	"429".clas. and (print\$3 with (electrode cathode material)) same (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 14:50
S12 4	213	"429".clas. and (print\$3 with (electrode cathode material)) with (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 14:50
S12 5	38	"429/44,45.ccls. and (print\$3 with (electrode cathode material)) with (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 14:51
S12 6	15	(fuel with cell) same (electrode cathode) same (electrolyte with spin\$3 with (coat\$3 deposit\$3 layer\$3 method technique))	US-PGPUB; USPAT	OR	ON	2007/03/10 15:35
S12 7	215	(fuel with cell) and (electrode cathode) and (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3)	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:08
S12 8	0	(fuel with cell) same (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate) same cast\$3	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:09
S12 9	0	"429".ccls. and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Crsame same ((particle particulate fine powder) same (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/10 16:10
S13 0	3118	(fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Crsame same ((particle particulate fine powder) same (size diameter width length))	US-PGPUB; USPAT	OR	ON .	2007/03/10 16:10
S13	4798	(fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr	US-PGPUB; USPAT	OR	ON	2007/03/10 16:31
S13 2	3695	S131 and (particle particulate fine powder)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:32
S13 3	3383	S132 and (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:12
S13 4	2381	S133 and (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:14
S13 5	216	S134 and 429/44,45.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:22

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S13 6	150	S135 and (particle particulate fine powder) with (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:30
S13 7	1	ducralloy and 429/44,45.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:22
S13 8	8	ducralloy and "429"/.clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:22
S13 9	8	ducralloy and "429"/.clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:23
S14 0	1	ducralloy same (particle particulate fine powder) with (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:27
S14 1	1	ducralloy same (particle particulate fine powder) same (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:26
S14 2	1	ducralloy same (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:27
S14 3	0	ducralloy same (particle particulate fine powder) with (size diameter length width)	EPO; JPO; DERWENT	OR .	ON	2007/03/10 16:27
S14 4	0	ducralloy same (size diameter length width)	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:27
S14 5	0	(AIsi with steel) same (size diameter length width) and (fuel with cell)	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:34
S14 6	0	(AIsi with steel) and (fuel with cell)	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:30
S14 7	152	S135 and (particle particulate fine powder grain) with (size diameter length width)	US-PGPUB; USPAT	.OR	ON	2007/03/10 16:30
S14 8	3133	(fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr and "429". clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:42
S14 9	2639	S148 and (particle particulate fine grain powder)	US-PGPUB; USPAT	OR	ON .	2007/03/10 16:39
S15 0	0	S149 and (size diameter length width)	EPO; JPO; DERWENT	OR	ON	2007/03/10 16:38
S15	2639	S149 and (particle particulate fine grain powder)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:37
S15 2	705	S149 and (particle particulate fine grain powder) same (((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:37
S15 3	661	S152 and (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:37
S15 4	2395	S149 and (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:39
S15 5	3263	(fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr and "427". clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:38
S15 6	2755	S155 and (particle particulate fine grain powder)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:39
S15 7	2500	S156 and (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 16:40
S15 8	3172	(fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr and "502". clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:42

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S15 9	114	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr) same (particle particulate fine grain powder) and "502".clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:43
S16 0	16	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) with (chromium Cr)) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) and "502".clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:51
S16 1	82	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) and "502".clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 16:53
S16 2	82	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) and (grain particle particulate fine powder) and "502".clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 17:49
S16 3	71	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) and (support grid back\$3 collector) and "502".clas.	US-PGPUB; USPAT	OR	ON	2007/03/10 17:16
S16 4	62	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (support grid back\$3 collector) same (particle particulate fine grain powder) same (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 17:16
S16 5	0	(fuel with cell) same (electrode cathode) same (dispers\$4 colloidal emulsion suspens\$4) same (fire\$3 sinter\$3) same (powder fine particle particulate) same cast\$3	EPO; JPO; DERWENT	OR	ON	2007/03/10 17:49
S16 6	187	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) and (grain particle particulate fine powder)	EPO; JPO; DERWENT	OR	ON	2007/03/10 17:50
S16 7	127	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) with (particle particulate fine grain powder) same (size diameter length width)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:32
S16 8	90	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) with (particle particulate fine grain powder) with (size diameter length width)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:21
S16 9	1	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) with (particle particulate fine grain powder) with (size diameter length width) with (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 17:52
S17 0	2	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) with (particle particulate fine grain powder) with (size diameter length width) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:36

S17 1		((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) with (particle particulate fine grain powder) same (size diameter length width) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 17:57
S17 2	10	((fuel with cell) and ((iron ss ferrit\$5 fe (stain\$4 steel)) chromium Cr) Fe\$1Cr) same (particle particulate fine grain powder) same (size diameter length width) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 17:57
S17 3	1	(gjsbertus near3 rietveid).in. (gerry near3 martina).in.	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:24
S17 4	1	(gjsbertus near3 rietveid).in. (gerry near3 martina).in.	US-PGPUB; USPAT	OR	ON	2007/03/10 18:26
S17 5	1	(gjsbertus near3 rietveid).in. (gerry near3 martina near3 regina).in.	US-PGPUB; USPAT	OR	ON	2007/03/10 18:26
S17 6	0	ducralloy same (particle particulate fine grain powder) same (size diameter length width)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:33
S17 7	0	ducralloy	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:33
S17 8	1	ducralloy same (particle particulate fine grain powder) same (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 18:34
S17 9	1	ducralloy same (size diameter length width)	US-PGPUB; USPAT	OR	ON	2007/03/10 18:34
S18 0	8	ducralloy	US-PGPUB; USPAT	OR	ON	2007/03/10 18:34
S18 1	6	(fuel with cell) and (metal\$5 with alloy\$4) with (particle particulate fine grain powder) with (size diameter length width) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:37
S18 2	5	(fuel with cell) and (metal\$5 with alloy\$4) with (particle particulate fine powder) with (size diameter length width) same (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/10 18:39
S18 3	44	(fuel with cell) and (metal\$5 with alloy\$4) with (particle particulate fine powder) with (size diameter length width) same (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 18:40
S18 4	26	(fuel with cell) and (metal\$5 with alloy\$4) with (particle particulate fine powder) with (size diameter length width) with (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/10 18:40
S18 5	. 54	(fuel with cell) and (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:03
S18 6	10	(fuel with cell) and (andoe cathode electrode) same (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:09
S18 7	66	(fuel with cell) and (andoe cathode electrode) same (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 16:32

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S18 8	40	(fuel with cell) and (andoe cathode electrode) with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 16:33
S18 9	358	(andoe cathode electrode) with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 16:33
S19 0	15	(andoe cathode electrode) with support\$5 with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 16:44
S19 1	9	(andoe cathode electrode) with support\$5 with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:48
S19 2	256	support\$5 with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 17:30
S19 3	0	Ducralloy	EPO; JPO; DERWENT	OR .	ON	2007/03/14 16:50
S19 4	8	Ducralloy	US-PGPUB; USPAT	OR	ON	2007/03/14 16:54
S19 5	23	"6060190"	US-PGPUB; USPAT	OR	ON	2007/03/14 16:56
S19 6	2	"19517443"	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:57
S19 7	. 3	cathode with support\$5 with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 16:59
S19 8	7	cathode with support\$5 with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR .	ON	2007/03/14 17:20
S19 9	87	cathode with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 17:14
S20 0	80	S199 not S198	US-PGPUB; USPAT	OR	ON	2007/03/14 17:03
S20 1	220	cathode with ((AISI with "430") (AISI "431"))	US-PGPUB; USPAT	OR	ON .	2007/03/14 17:27
S20 2	1	cathode with ((AISI with "430") (AISI "431")) same ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 17:27
S20 3	8	cathode with ((AISI with "430") (AISI "431"))	EPO; JPO; DERWENT	OR	ON	2007/03/14 17:17
S20 4	15	cathode with (support\$5 grid back\$3 collector) with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	US-PGPUB; USPAT	OR	ON	2007/03/14 17:25
S20 5	3	cathode with (support\$5 grid back\$3 collector) with (iron fe chromium cr ferrit\$5 SS steel) with ((particle particulate fine) with (size diameter width length))	EPO; JPO; DERWENT	OR	ON	2007/03/14 17:25

S20 6	25	cathode with ((AISI with "430") (AISI "431")) with (support grid back\$3 collector)	US-PGPUB; USPAT	OR	ON	2007/03/14 17:30
S20 7	1	cathode with ((AISI with "430") (AISI "431")) with (support grid back\$3 collector)	EPO; JPO; DERWENT	OR	ON	2007/03/14 17:30
S20 8	5	"6682842"	US-PGPUB; USPAT	OR	ON	2007/03/15 16:57
S20 9	13	("4720335" "5240480" "5306411" "5328779" "5366770" "5670270" "5932368" "5938822" "5993986" "6017647" "6358567" "6368383").PN. OR ("6682842").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/15 16:58
S21 1	2	10/160782	US-PGPUB; USPAT	OR	ON	2007/03/15 19:00
S21 2	490	(Fe iron ferrit\$4 steel cr chromium) same (sinter\$4 near4 powder) same (dispers\$4 colloidal emulsion suspens\$4)	US-PGPUB; USPAT	OR	ON	2007/03/15 19:02
S21 3	291	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 near4 powder) same (dispers\$4 colloidal emulsion suspens\$4)	US-PGPUB; USPAT	OR	ON	2007/03/15 19:02
S21 4	147	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 near4 powder) with (dispers\$4 colloidal emulsion suspens\$4)	US-PGPUB; USPAT	OR-	ON	2007/03/15 19:05
S21 5	8	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 near4 powder) with suspens\$4	US-PGPUB; USPAT	OR	ON .	2007/03/15 19:03
S21 6	229	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 near4 powder) with (dispers\$4 colloidal emulsion suspens\$4)	EPO; JPO; DERWENT	OR	ON	2007/03/15 19:05
S21 7	14	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 near4 powder) with suspens\$4	EPO; JPO; DERWENT	OR	ON	2007/03/15 19:07
S21 8	29	(Fe iron ferrit\$4 steel cr chromium) with (sinter\$4 with powder) with suspens\$4	EPO; JPO; DERWENT	OR	ON	2007/03/15 19:09
S21 9	15	S218 not S217	EPO; JPO; DERWENT	OR .	ON	2007/03/15 19:07
S22 0	24	(cast\$4 with sinter\$4 with powder with suspens\$4)	EPO; JPO; DERWENT	OR	ON	2007/03/15 19:13
S22 1	8	_, "5592686"	US-PGPUB; USPAT	OR	ON	2007/03/15 19:12
S22 2	20	(cast\$4 with sinter\$4 with powder with suspens\$4)	US-PGPUB; USPAT	OR	ON	2007/03/15 19:13